**Circle Worksheet 1**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | 1a. | http://www.homeschoolmath.net/worksheets/images/circle1.jpg |http://www.homeschoolmath.net/worksheets/images/0.gif|  r = 7.9 ft  Calculate the circumference of the circle. | | |  |  | | --- | --- | | 1b. | http://www.homeschoolmath.net/worksheets/images/circle1.jpg |http://www.homeschoolmath.net/worksheets/images/0.gif|  r = 9.8 ft  Calculate the circumference of the circle. | |
| |  |  | | --- | --- | | 2a. | http://www.homeschoolmath.net/worksheets/images/radius2.jpg *r* = 2.3 yd  Calculate the circumference of the circle. | | |  |  | | --- | --- | | 2b. | http://www.homeschoolmath.net/worksheets/images/circle1.jpg |http://www.homeschoolmath.net/worksheets/images/0.gif|  r = 5.7 in  Calculate the circumference of the circle. | |
| |  |  | | --- | --- | | 3a. | http://www.homeschoolmath.net/worksheets/images/circle1.jpg |http://www.homeschoolmath.net/worksheets/images/0.gif|  r = 9.4 ft  Calculate the circumference of the circle. | | |  |  | | --- | --- | | 3b. | http://www.homeschoolmath.net/worksheets/images/circle1.jpg |http://www.homeschoolmath.net/worksheets/images/0.gif|  *d* = 4.8 m  Calculate the circumference of the circle. | |